## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for production of a rotor of a centrifugal compressor from a monolithic disc comprising:

working said disc in a first radial direction by at least one <u>rotating</u> tool of a numerical control machine, such as to remove shavings and to thereby produce partial <u>finally contoured</u> radial cavities <u>in the encapsulated within outer surfaces of</u> said rotor; and

working each disc in a second radial direction, substantially opposite to said first radial direction by at least one other rotating tool of a numerical control machine such as to remove shavings and thereby produce complete, finally contoured radial cavities.

- 2. (Previously Presented) A method according to claim 1 wherein said first tool works, starting from an outer diameter of the said disc, until said outer partial radial cavities are produced.
- 3. (Previously Presented) A method according to claim 2 wherein said first tool advances with successive terracing operations, and works until an intermediate depth is reached relative to an overall width of a circular ring of the said monolithic disc.
- 4. (Previously Presented) A method according to claim 3 wherein said second tool works, starting from an inner diameter of the said disc, until it reaches said outer partial cavities.
- 5. (Previously Presented) A method according to claim 4 wherein said first tool and the said second tool are the same tool of the said numerical control machine.

- 6. (Previously Presented) A method according to claim 4 wherein said first tool and said second tool work simultaneously, the said tools being arranged on two axes which are controlled by at least one numerical control machine.
- 7. (Previously Presented) A method according to claim 1wherein said second tool works from an inner diameter of the said disc, until inner portions of the said radial cavities are produced.
- 8. (Previously Presented) A method according to claim 7 wherein the said second tool advances with successive terracing operations and works until an intermediate depth is reached relative to an overall width of a circular ring of the said monolithic disc.
- 9. (Previously Presented) A method according to claim 8 wherein said first tool works starting from an outer diameter of the said disc, until it reaches said inner portions of said cavities, thus completing the said radial cavities.
- 10. (Previously Presented) A method according to claim 9 wherein said first tool and said second tool are the same tool of said numerical control machine.
- 11. (Previously Presented) A method according to claim 6 wherein before working with the said tools, a preliminary stage is activated in order to ascertain whether there will be superimpositions of said first and second tools during working.
- 12. (Previously Presented) A method according to claim 11 wherein in the event of superimpositions, an abnormality is indicated, interrupting a working programme of the numeral control machine.
- 13. (Previously Presented) A method according to claim 1wherein said first and second tools are used in succession, starting with the shortest in length.

- 14. (Currently Amended) A method according to claim 1 wherein said first tool comprises a blade, and a diameter of the said first tool is selected according to a radius of connection at the base of the blade.
  - 15. (Canceled)
- 16. (Previously Presented) A method according to claim 1 wherein after a first stage of removing shavings is carried out with a single inclination of an axis of the said tool until a maximum depth is reached, a command is transmitted to take said tool to a different inclination.
- 17. (Currently Amended) A method according to claim 16 wherein said different inclination is implemented by a numerical control machine which has five controlled axes.
- 18. (Previously Presented) A method according to claim 1, wherein after the said working to remove shavings, the said rotor is subjected to heat treatment.
- 19. (Previously Presented) A method according to claim 18 wherein said heat treatment is followed by stages of checking of the dimensions, balancing, and dynamic checking of the said rotor.
- 20. (Previously Presented) A method according to claim 1 wherein said rotor is made of steel.
  - 21. (Canceled)